

CLAIMS

1. A wiping device comprising a base and a cap that are attached to each other by a hinging means that exists along a hinge side of said device, a latching means that exists on a latch side located opposite from the hinge side of the device, and a pair of wiping features that are each secured to the interior of said device.

2. The device in claim 1 wherein said latching means comprises a catch, in such a way that said catch and said cap exist together as a continuous piece of material.

3. The device in claim 1 wherein said latching means comprises a catch, in such a way that said catch and said base exist together as a continuous piece of material.

4. The device in claim 1 wherein said latching means comprises a strike, in such a way that said strike and said cap exist together as a continuous piece of material.

5. The device in claim 1 wherein said latching means comprises a strike, in such a way that said strike and said base exist together as a continuous piece of material.

6. The device in claim 1 wherein said latching means comprises a catch and a strike, in such a way that said strike and said base exist together as a continuous piece of material, and in such a way that

said catch and said cap exist together as a continuous piece of material.

7. The device in claim 1 wherein said latching means comprises a catch and a strike, in such a way that said catch and said base exist together as a continuous piece of material, and in such a way that said strike and said cap exist together as a continuous piece of material.

8. The device in claim 1 wherein said hinging means is joined to said base and to said cap, in such a way that said hinging means, said base, and said cap exist together as a continuous piece of material, which is referred to as a housing.

9. The device in claim 8 wherein said latching means comprises a catch, in such a way that said catch and said housing exist together as a continuous piece of material.

10. The device in claim 8 wherein said latching means comprises a strike, in such a way that said strike and said housing exist together as a continuous piece of material.

11. The device in claim 8 wherein said latching means comprises a catch and a strike, in such a way that said catch, said strike, and said housing exist together as a continuous piece of material.